ECS Configuration C	nange Request				Page 1 of	2 Page(s)		
1. Originator	2. Log Date:	3. CCR #:	4.	Rev:	5. Tel:	6. Rm #:	7. Dept.	
Evan Winston	18 AUC 00	00-01	953	<del></del>	301.925.0348	2013	DEV/CO	
8. CCR Title: Turnover of 5B	3.04 to Test. Provide to	VATC and PVC			<u>'</u>			
9. Originator Signature/D	ate		10. Clas	is ·	11. Туре:	12. Need Date	: 18Aug2000	
Mul	# 8/ <i>18</i>	12000	I	<u> </u>	CCR			
13. Office Manager Signature/Date			14. Cate	14. Category of Change:		15. Priority: (I		
13. Office Manager Signature/Date			Other			fill in Block 28). Emergency		
16. Documentation/Drawing		/ / [i	7. Schedu mpact:	le	18. Cl(s) Af			
10. Delegge Affected by thi	is Change.		V/A	[_	Na Feelmote d O			
<ol> <li>Release Affected by this</li> </ol>	is change:	20. Date due t	o custom		21. Estimated Cost: None - Under 100K			
<u> </u>	NCR (attach) ☐Ac		Tech Ref.					
Software Turnover to Test								
23. Problem: (use additional Sheets if necessary)  Version 5B.05 needs to be tested in VATC. Needed for IRIX 6.5 transition effort.  CM to provide TAR files of all 5B.05 baseline to the SMC (includes files for: SUN55, SGI6n32 and IRIX6.5). No HP or Toolkit. SMC to make TAR files available to the VATC and PVC.								
the basis of IRIX transition if the basis of IRIX transition is the basis of IRIX transition if the basis of IRIX transition is the basis of IRIX transition i			Lien	S (*	Provide Provide Provide	Toolkit 8 mm fire hang probe	Buildata ante an an TE.	
26. Consequences if Chang Delays in getting (5.5 baselin	ge(s) are not approved: ne) to the DAACs, delay	: (use addition s in IRIX6.5 tran	al sheets i	f nece	ssary)			
27. Justification for Emerge Needs to be delivered by			on can be	comple	eted by 21 Aug	2000		
28. Site(s) Affected: □E( □E(	DF ⊠PVC ⊠VATC DC □IDG Test Cell	□EDC □	GSFC [	LaRC	□NSIDC 🛛	SMC □AK [	JPL	
29. Board Comments:				30. W	ork Assigned To	: 31. CCR C	losed Date:	
Bym Vetur 8/1	Sign/Date): D	isposition: Ap Fw	proved Ap	pp/Com	n. Disapproved	Withdraw Fwe	ESDIS ERB	
33. "M&O CCB Chair (Sign/D	Pate): D	<b>isposition</b> : App	proved Ap	p/Com	n. Disapproved	Withdraw Fwo	/ESDIS ERB	
34. ECS CCB Chair (Sign/Da	ate): Dis	sposition: App		p/Com.	. Disapproved	Withdraw Fw	d/ESDIS ERB	

CM01JA00

ORIGINAL Prod/ESDIS

ECS/EDF/SCDV/M&O

## ADDITIONAL SHEET

CCR #: 00-0853 Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Turnover of 5B.05 to Test. Provide to VATC and PVC.

Delivery Instructions for 5B.05 Turnover to Test:

For this turnover, CM will need to build TAR files from the current 5B baseline for the following:

TAR file(s) for the software for the Sun 55 Platforms TAR file(s) for the software for the SGI Platforms, and TAR file(s) for the software for the IRIX65 Platforms.

Note: for this turnover, no TAR files are needed for the software for the TOOLKIT or for the HP Platforms.

CM will need to make a listing of the TAR files and checksums to be provided at the Turnover meeting.

Once the CCR is approved (at the turnover meeting 8/18/00) CM will need to deliver the TAR files to the SMC.

The SMC will make these files available to the VATC and PVC only.

Installation instructions for the 5B.05 Software will be provided at the Turnover Meeting.

CM01AJA00

ORIGINAL

## INSTRUCTIONS FOR CM19 (ECS Engineering Change Order)

- 1. CCR #: For CM Use
- 2. CCR Title: Copy Title from CCR Title
- 3. Approval Date: For CM Use
- 4. Approval Authority: Organization For CM USE
- 5. ECO#: The full ECO number shall consist of the a three number ECO identifier such as 001, 002...
- 6. Task description: A descriptive title that summarizes the action being specifically required by the ECO. Use action verbs e.g. install..., remove..., ship..., update,...upgrade..., notify...procure..., distribute..., test..., design..., develop..., etc. Types and examples of ECOs include:
- 7. Responsibility: Actionee expected to execute ECO, provide status, and notify CM
- 8. Need Date/Dependent Activity: Date when change is needed or activity that has a precedence relationship to the ECO and has to occur before the ECO is executed.

5. ECO#	6. TASK DESCRIPTION	7. RESPONSIBILITY	8. NEED DATE/ DEPENDANT ACTIVITY
-001		СМ	XX/XX/XX
-002	Install Tivoli 3.6 to VATC	RTSC	XX/XX/XX
-003	EDC to add e0ins01 to disk partition	EDC	XX/XX/XX

Note: A typical set of ECOs for a S/W or H/W CCR would be:

- ECOs to update Baseline documents to reflect "Approved" status of CI(s) affected
- ECO to ship H/W, S/W for IPT
- ECOs to update Baseline documents to reflect "Shipped" status of CI(s) affected
- An ECO to install at each site
- ECOs to update Baseline documents to reflect "Installed" status of CI(s) affected

CM19JA00